

1 PREAMBLE (P) 2 DATA (D)

3(a) HEADER

3(b) HEADER

3 HEADER (H)

4 SYNC SIGNAL (S)

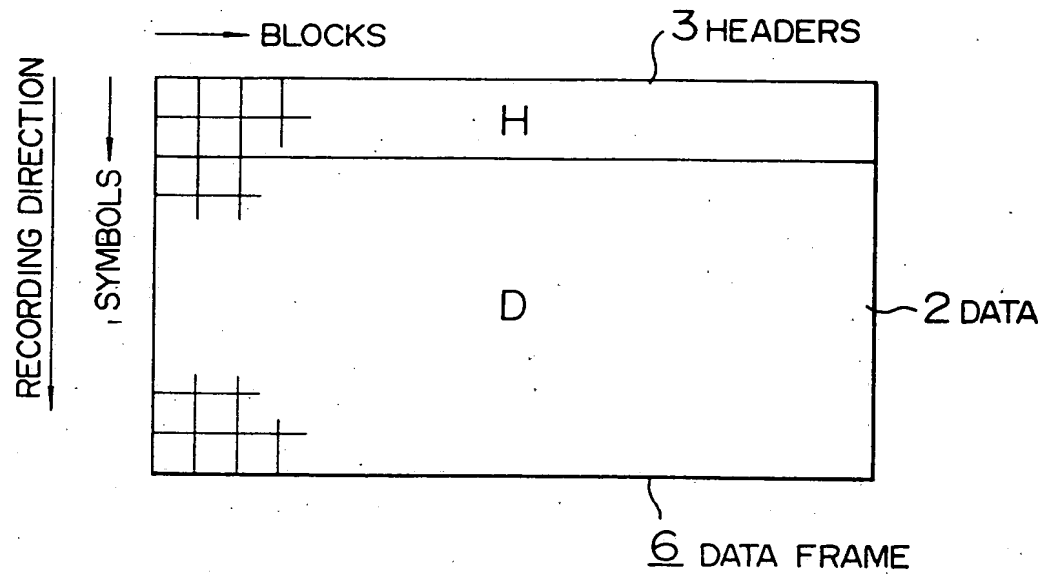
5 ADDRESS

126 PARITY CODE

P SA D SA D

P SA D SA D

F I G. 2A



F I G. 2B

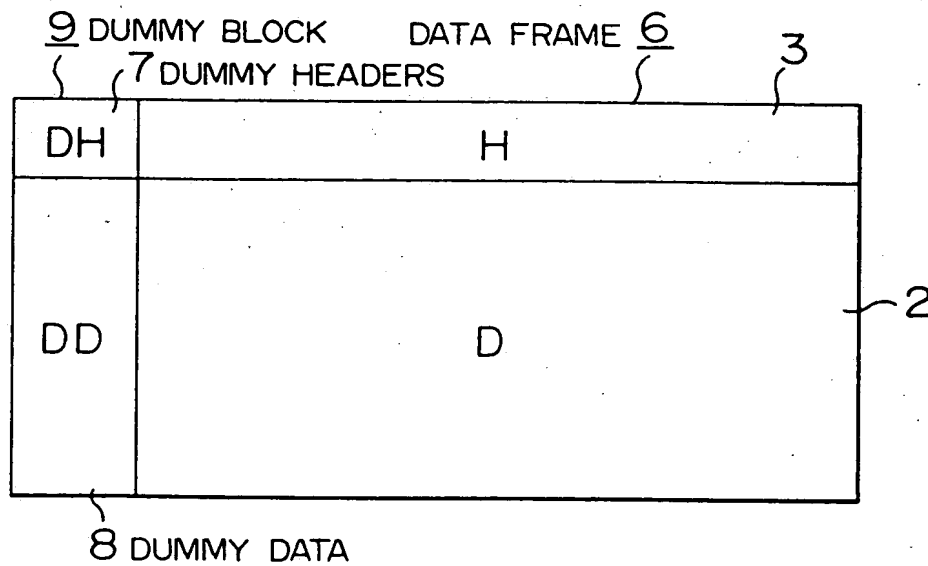


FIG. 3

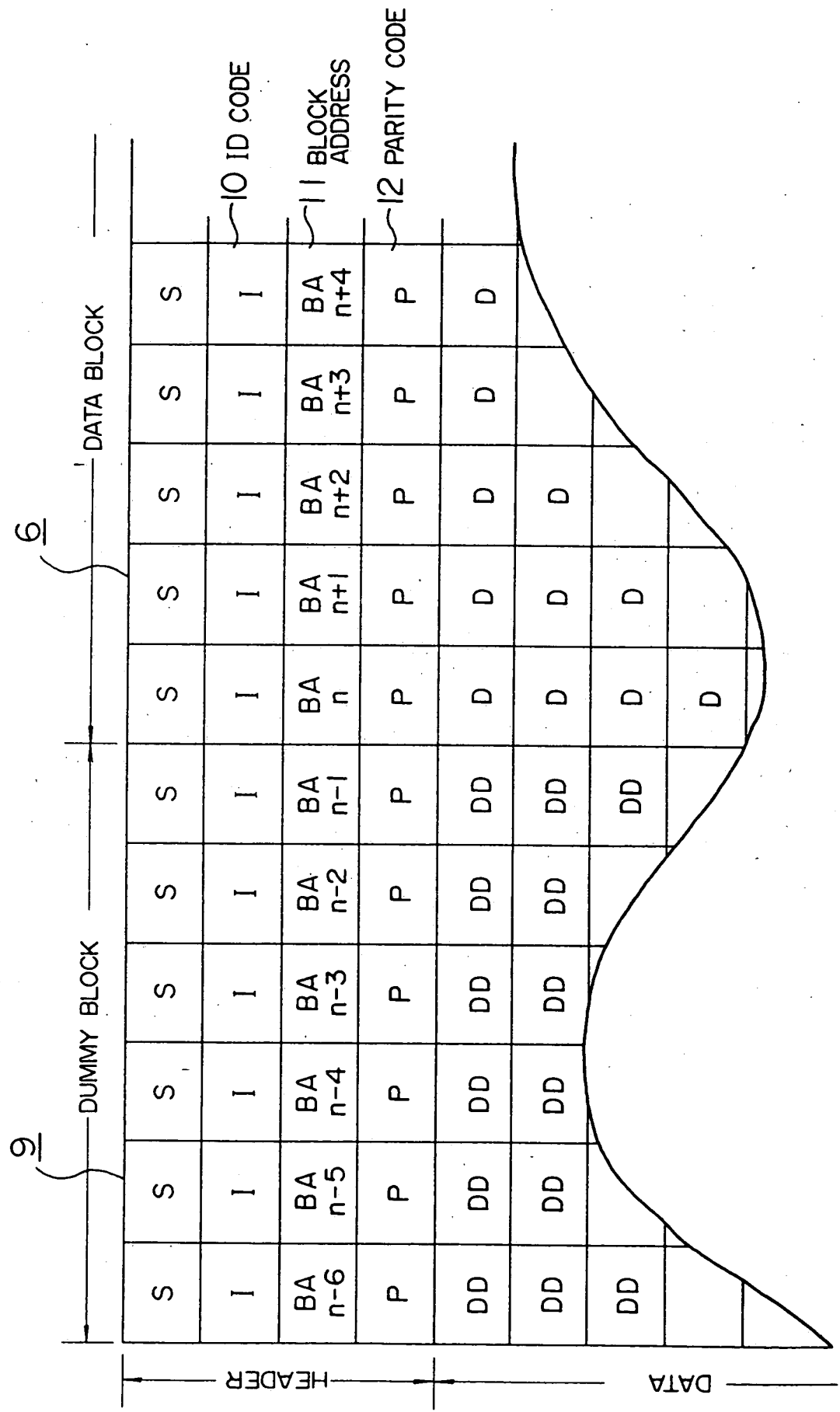
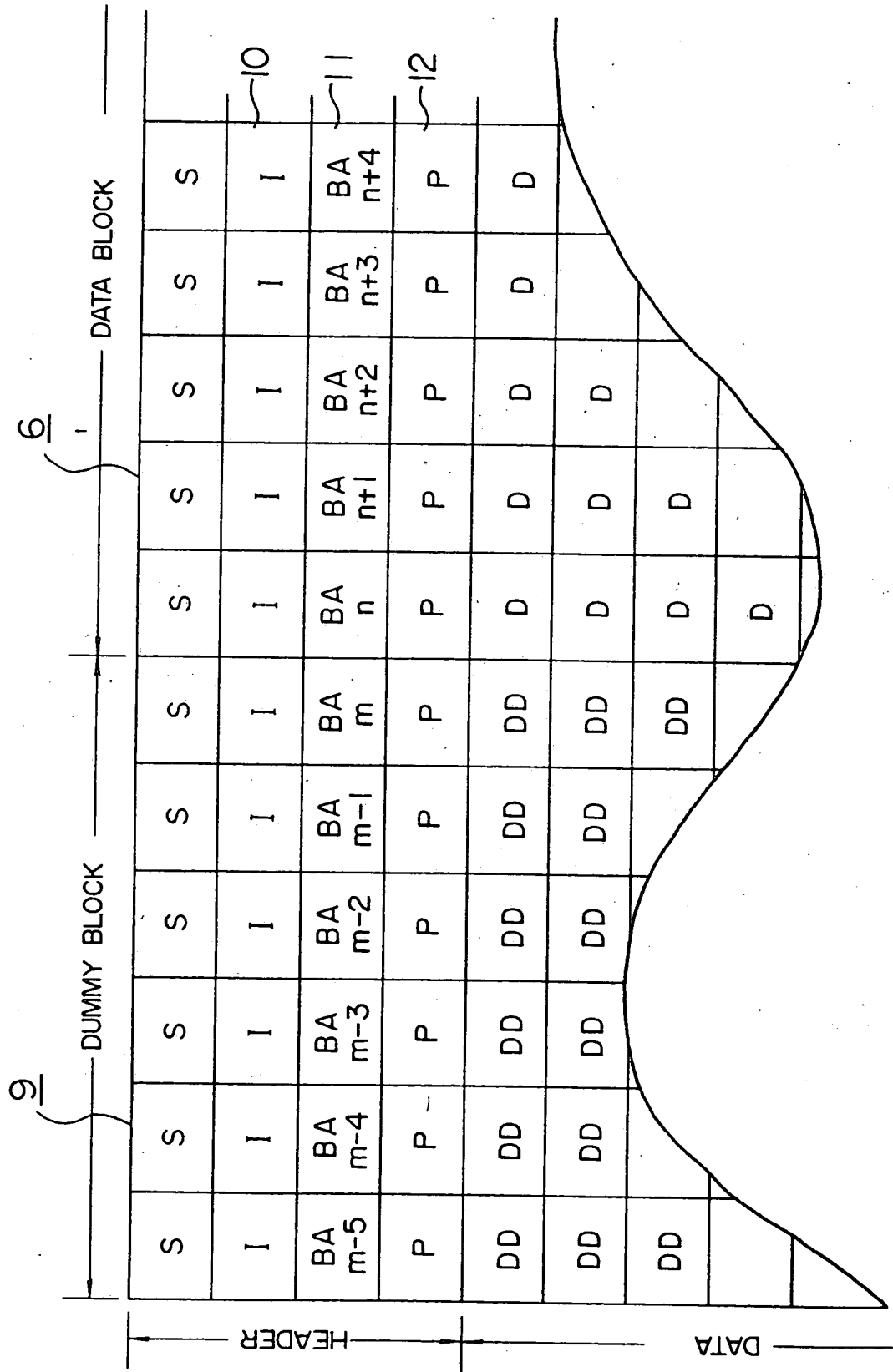


FIG. 4



5 - G

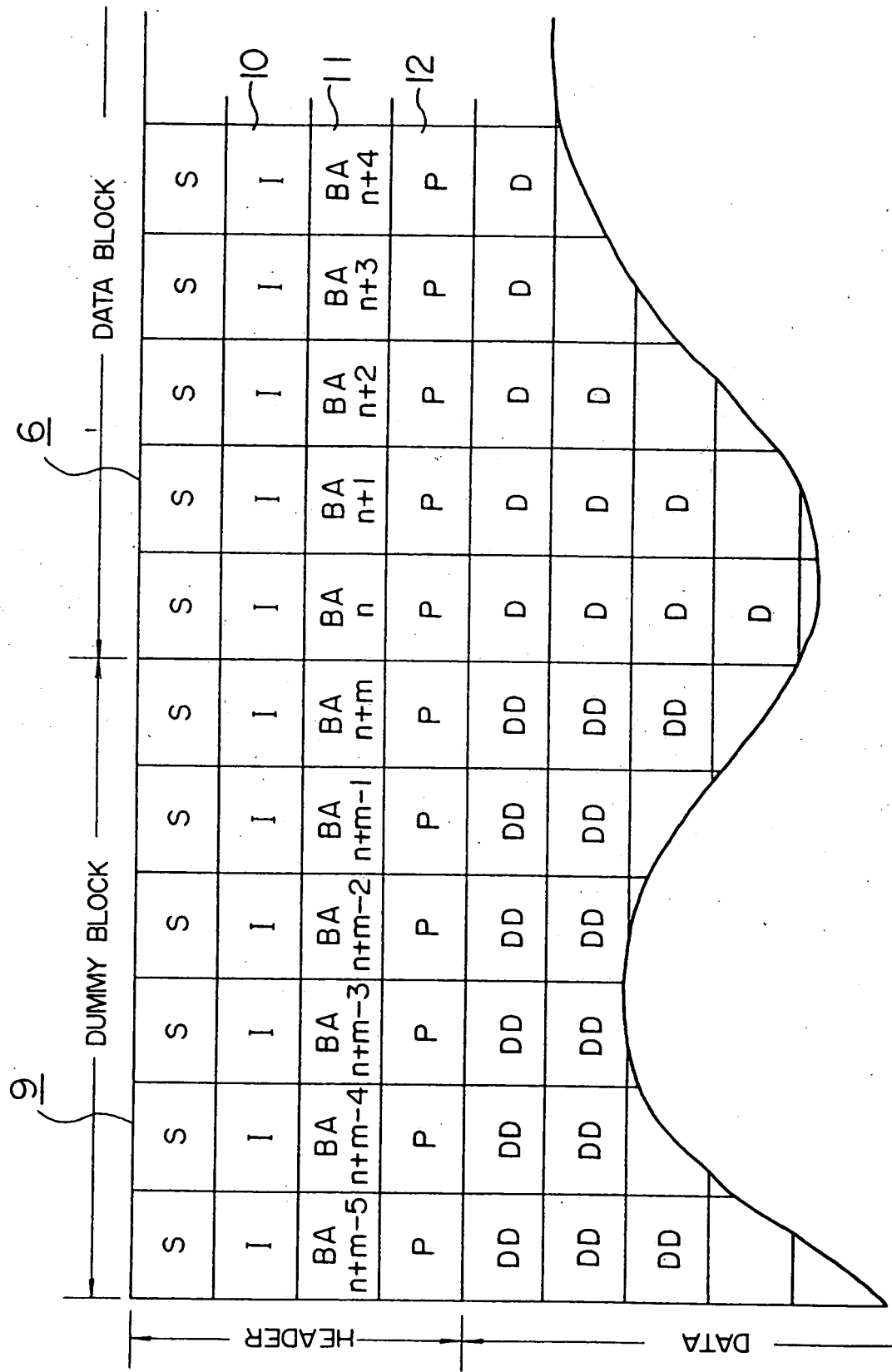
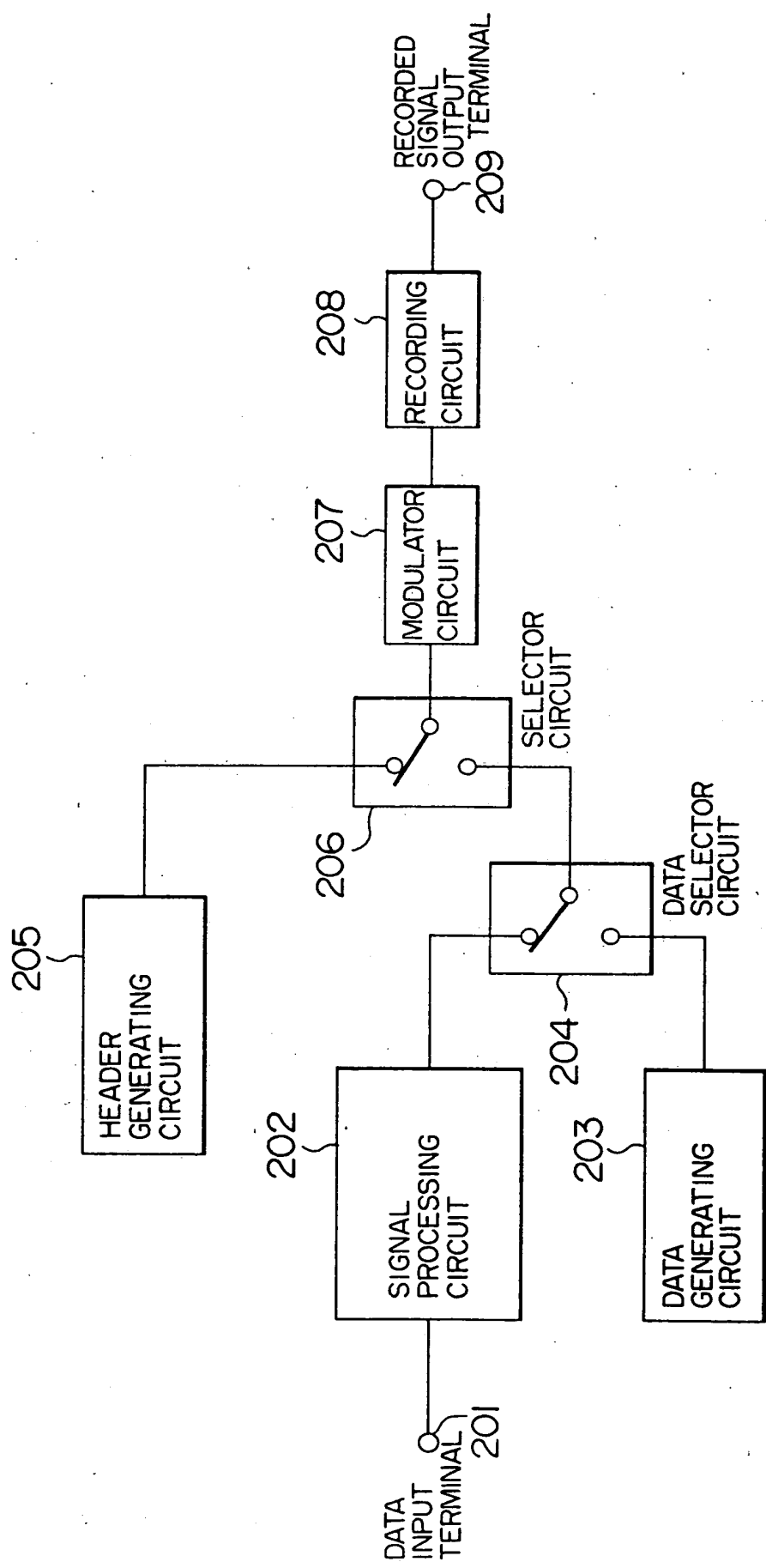
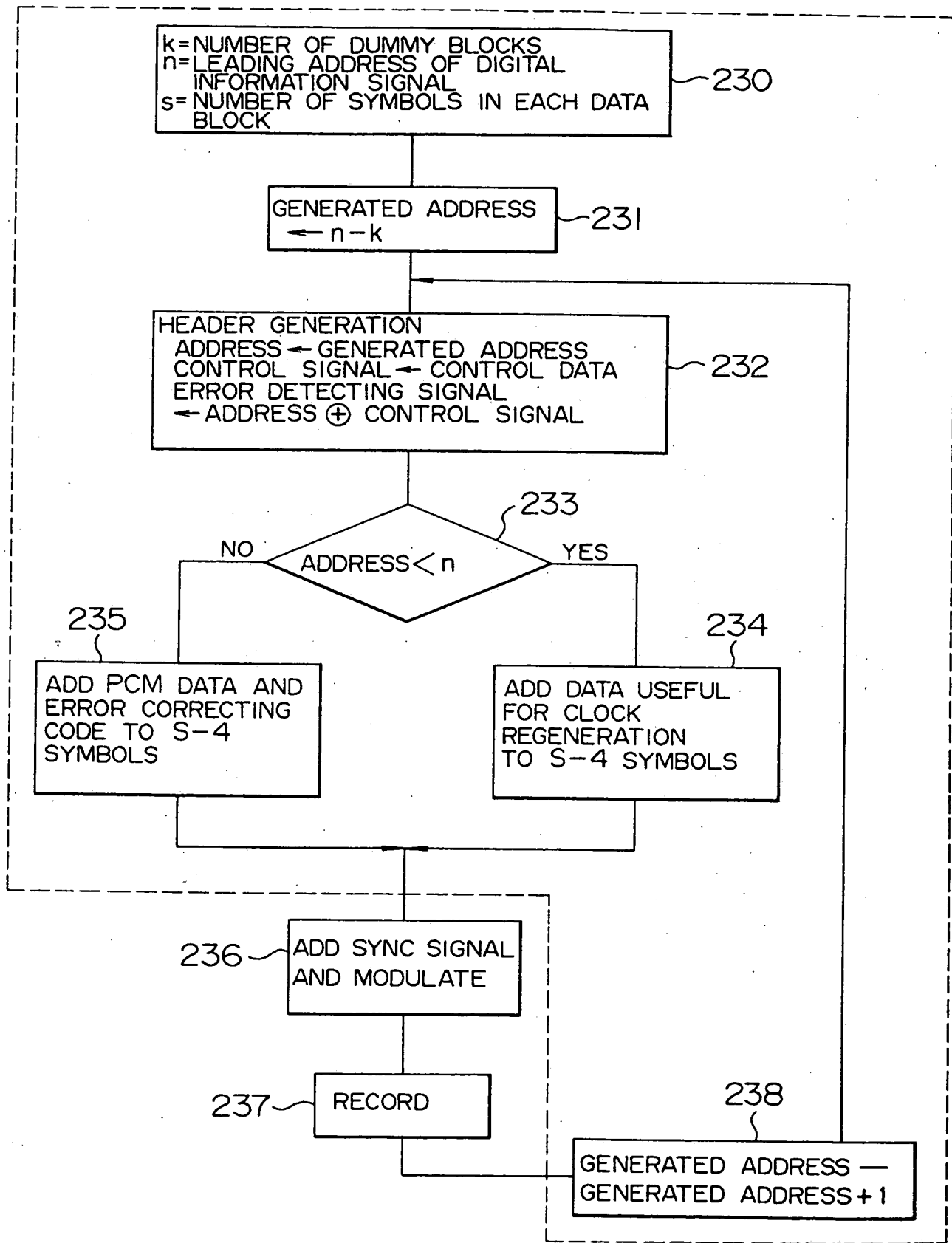


FIG. 6



F I G. 7A



F I G. 7B

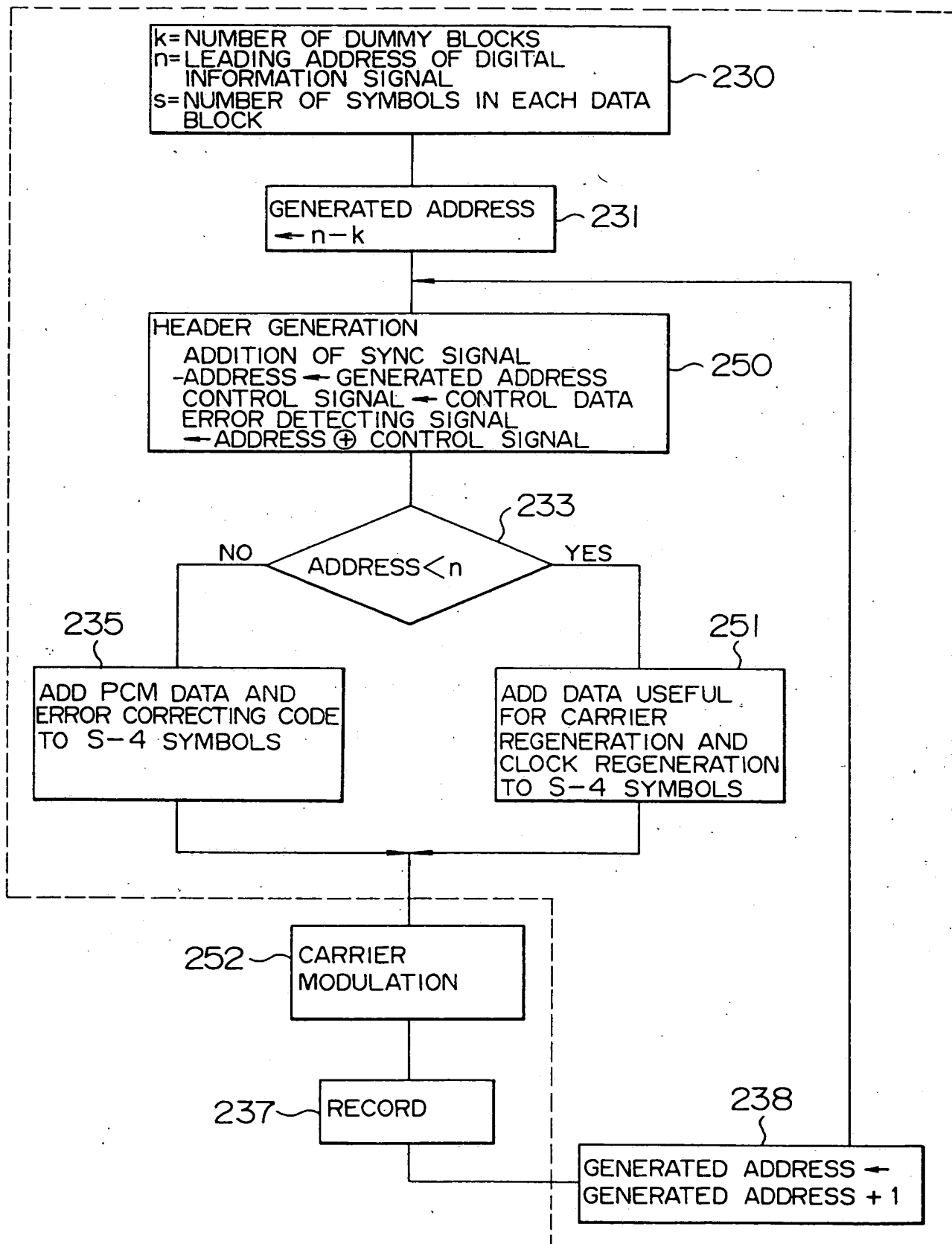


FIG. 8A

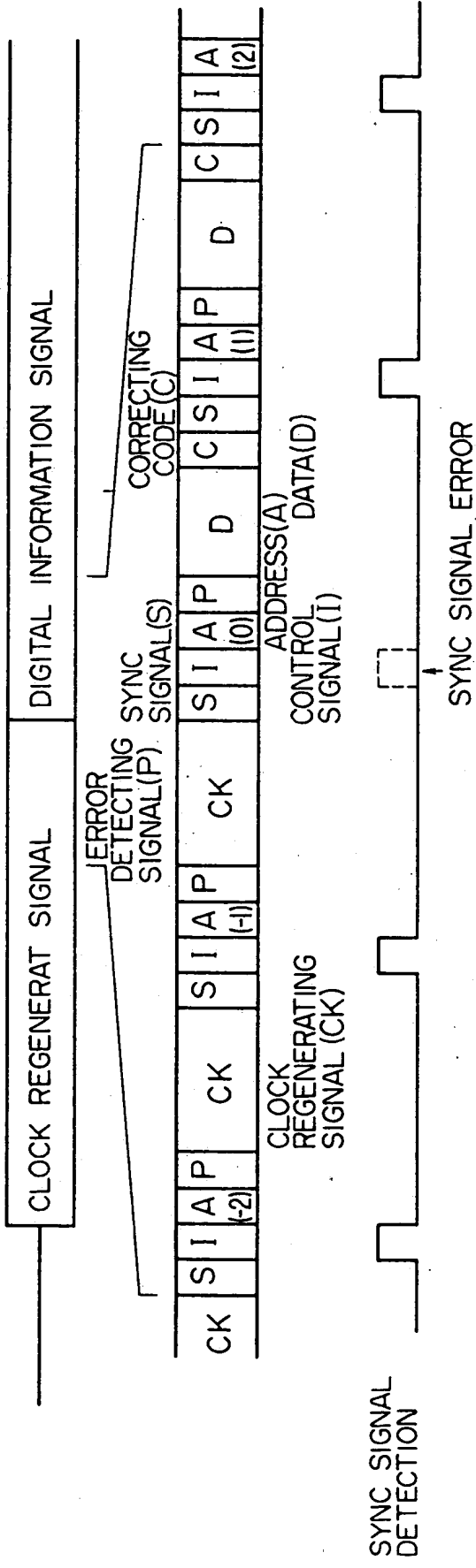


FIG. 8B

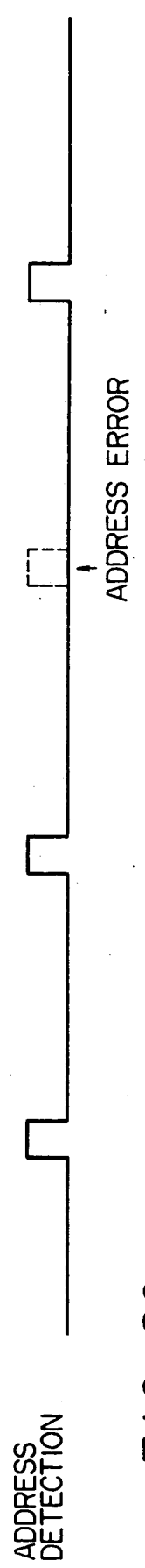


FIG. 8C



FIG. 9

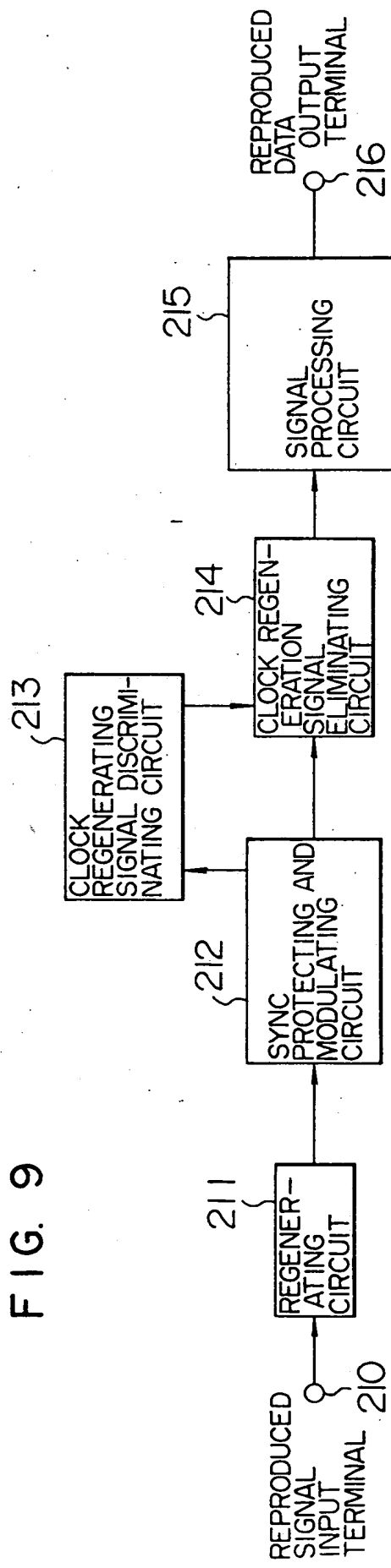


FIG. 10

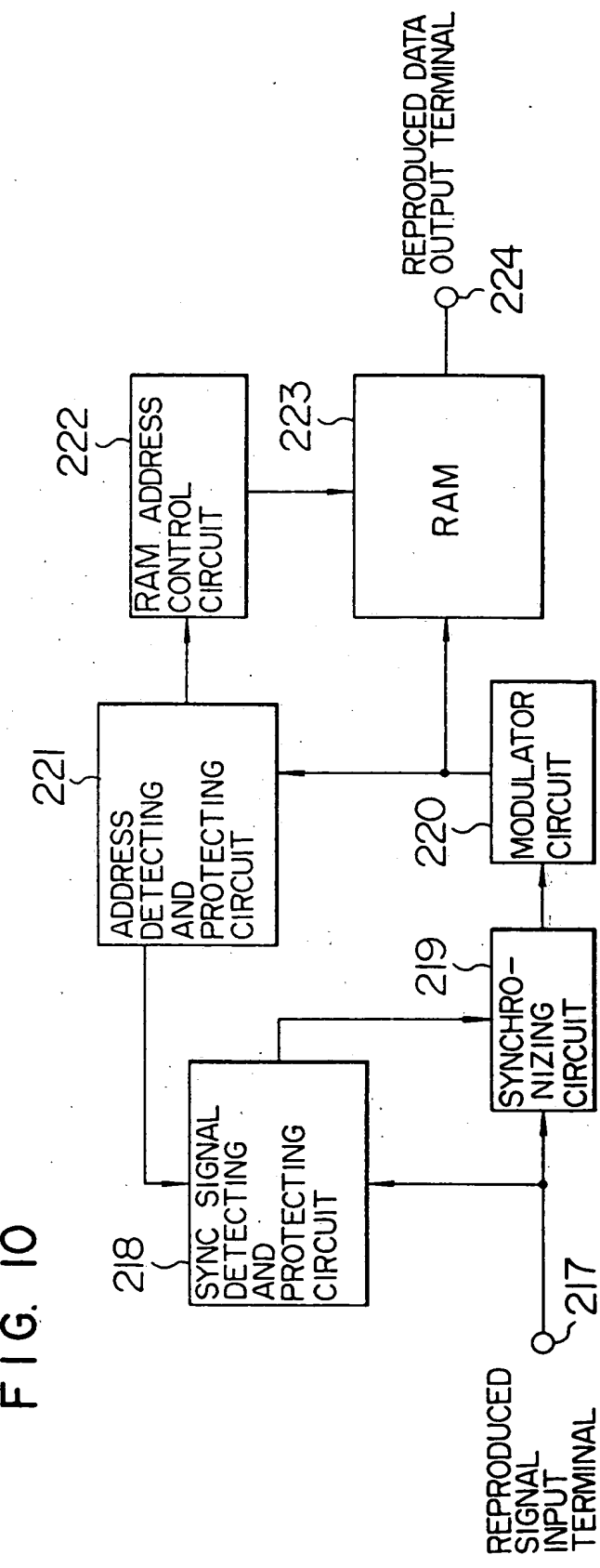


FIG. 11

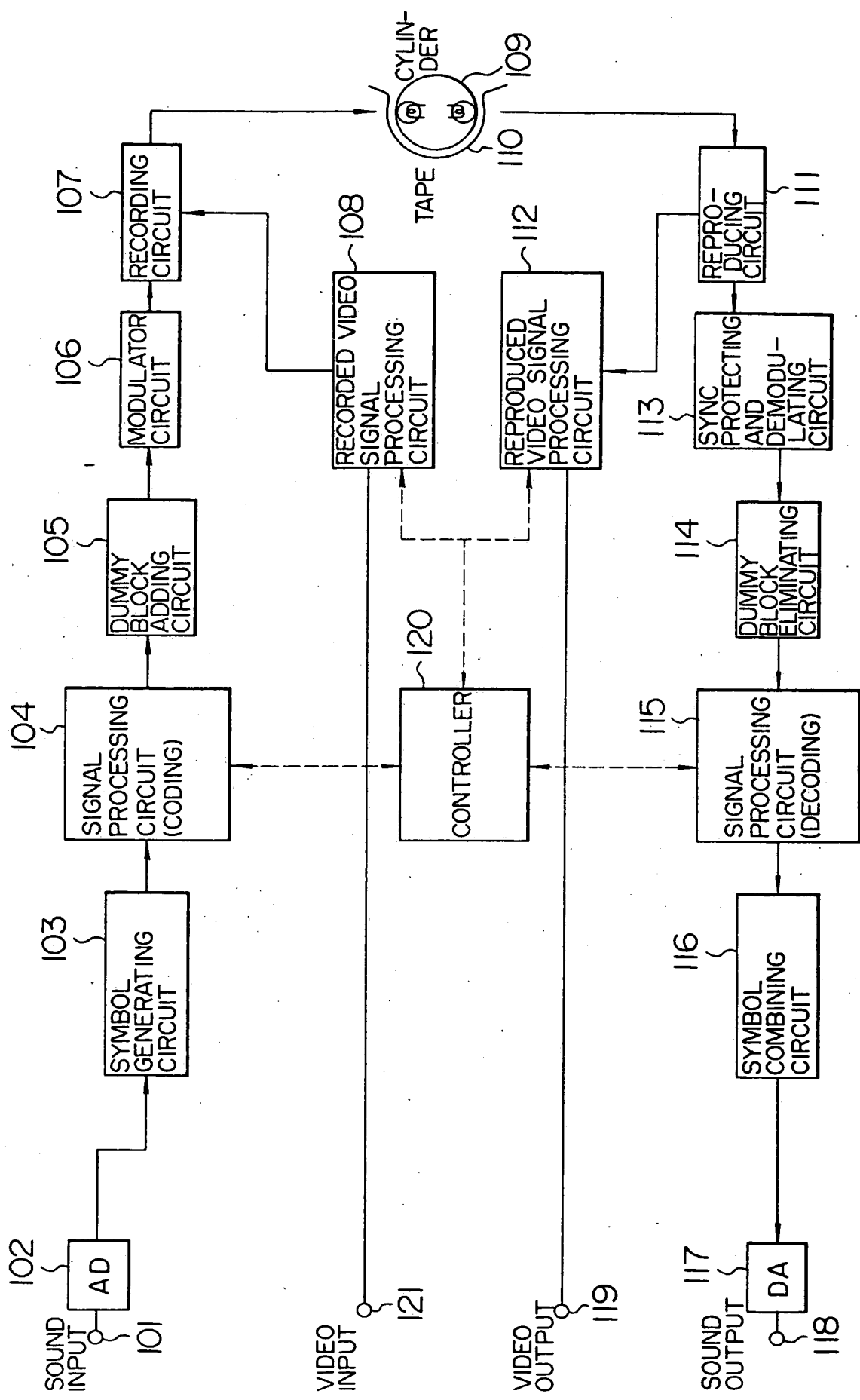


FIG. 12

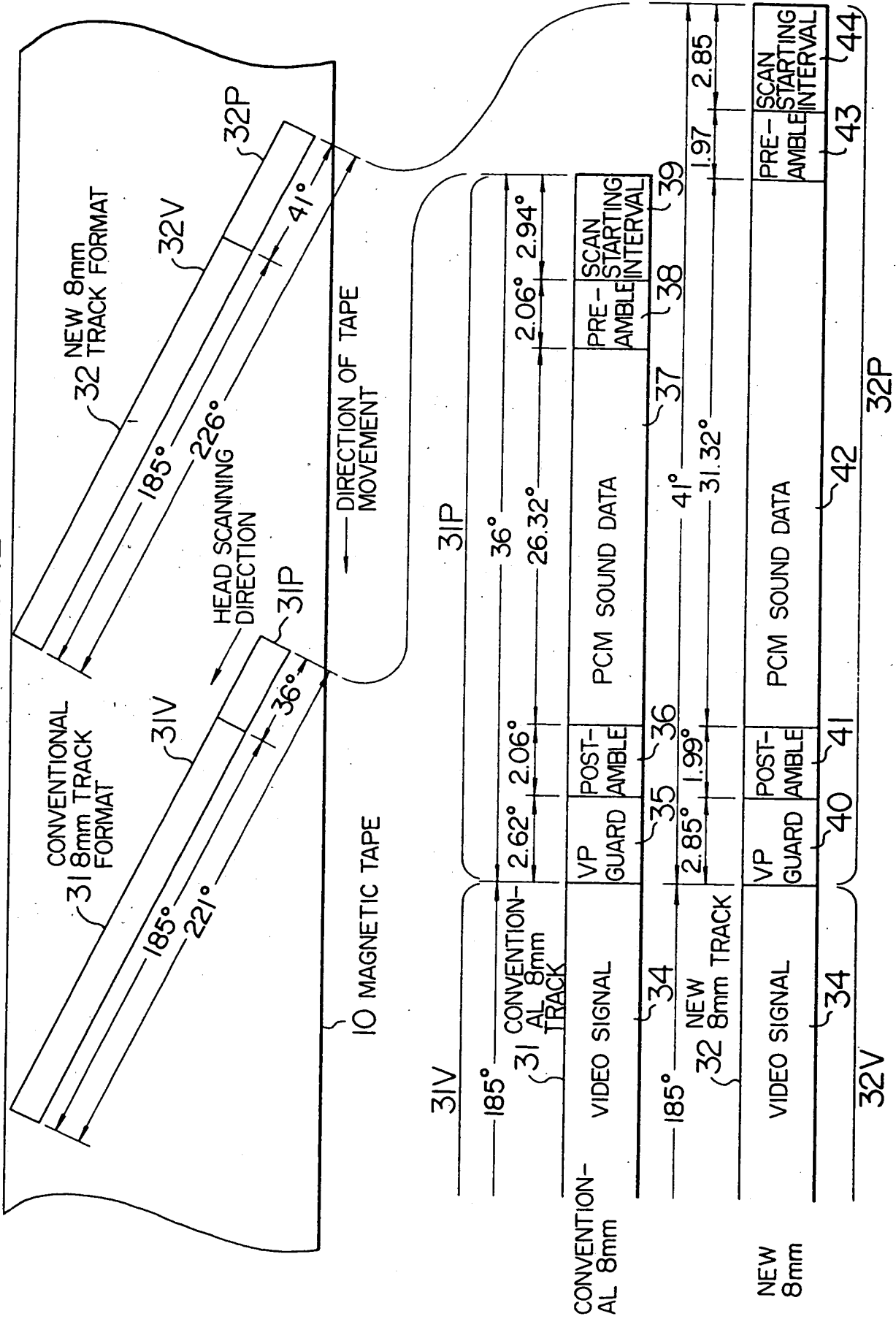


FIG. 13

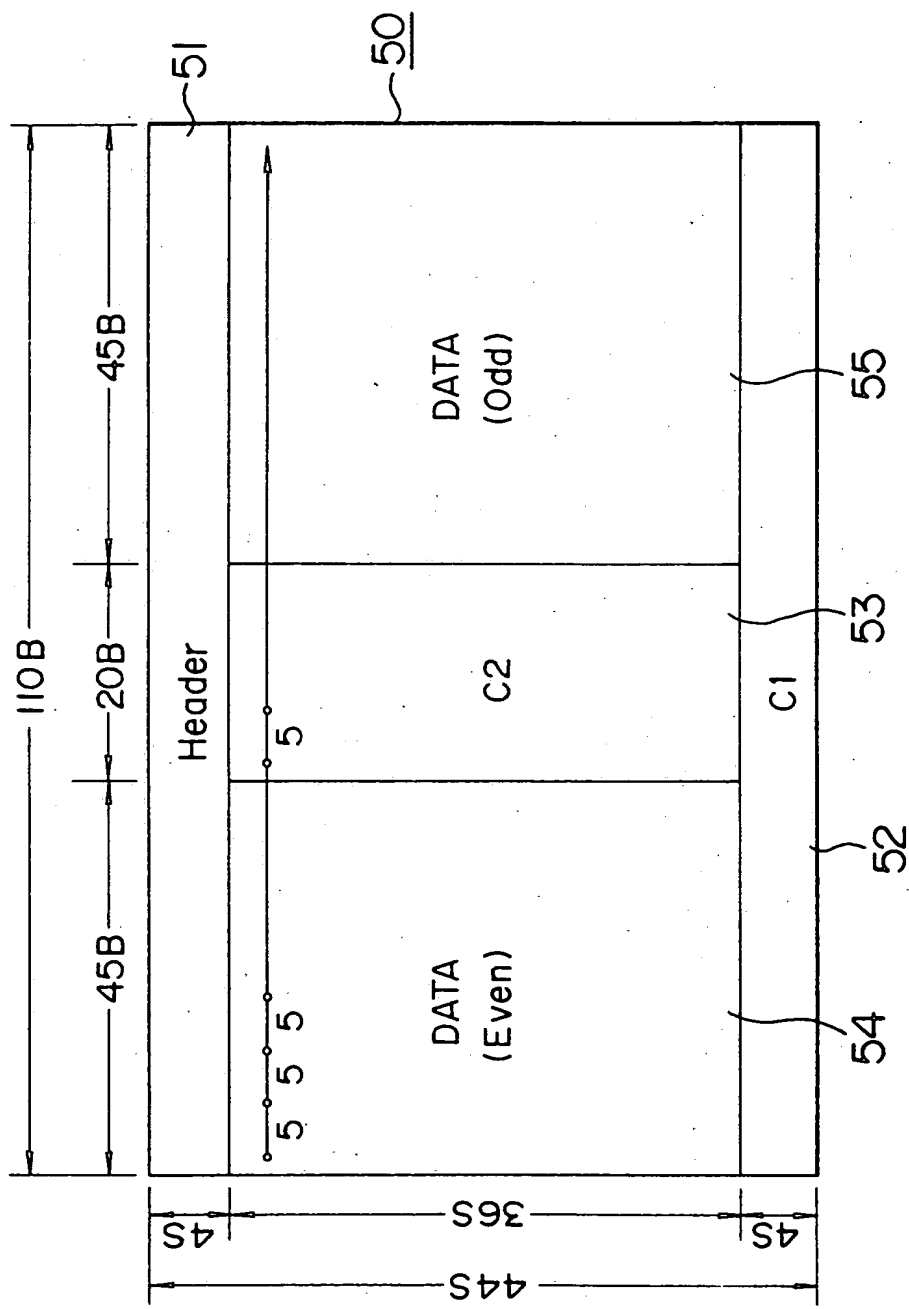


FIG. 14

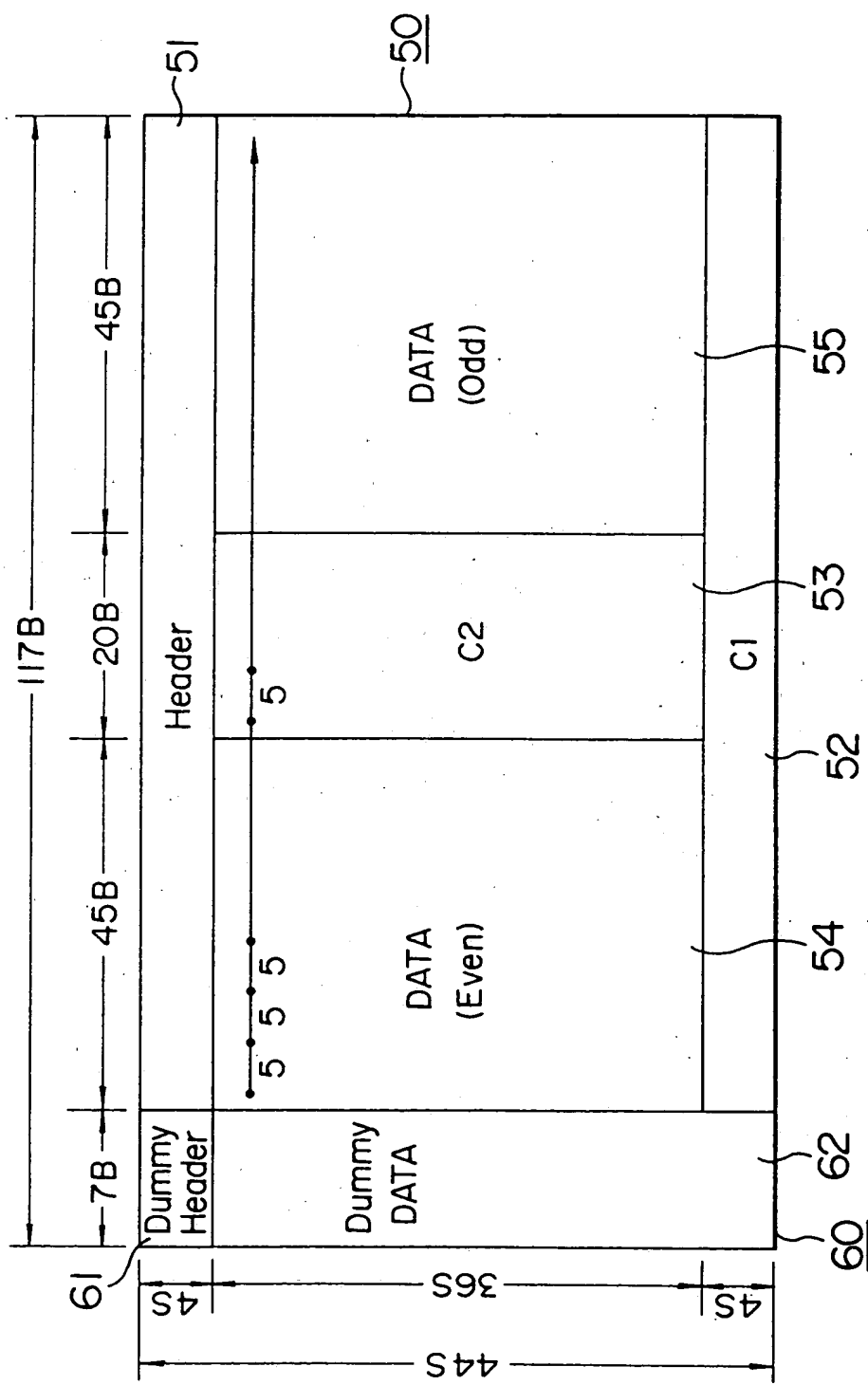
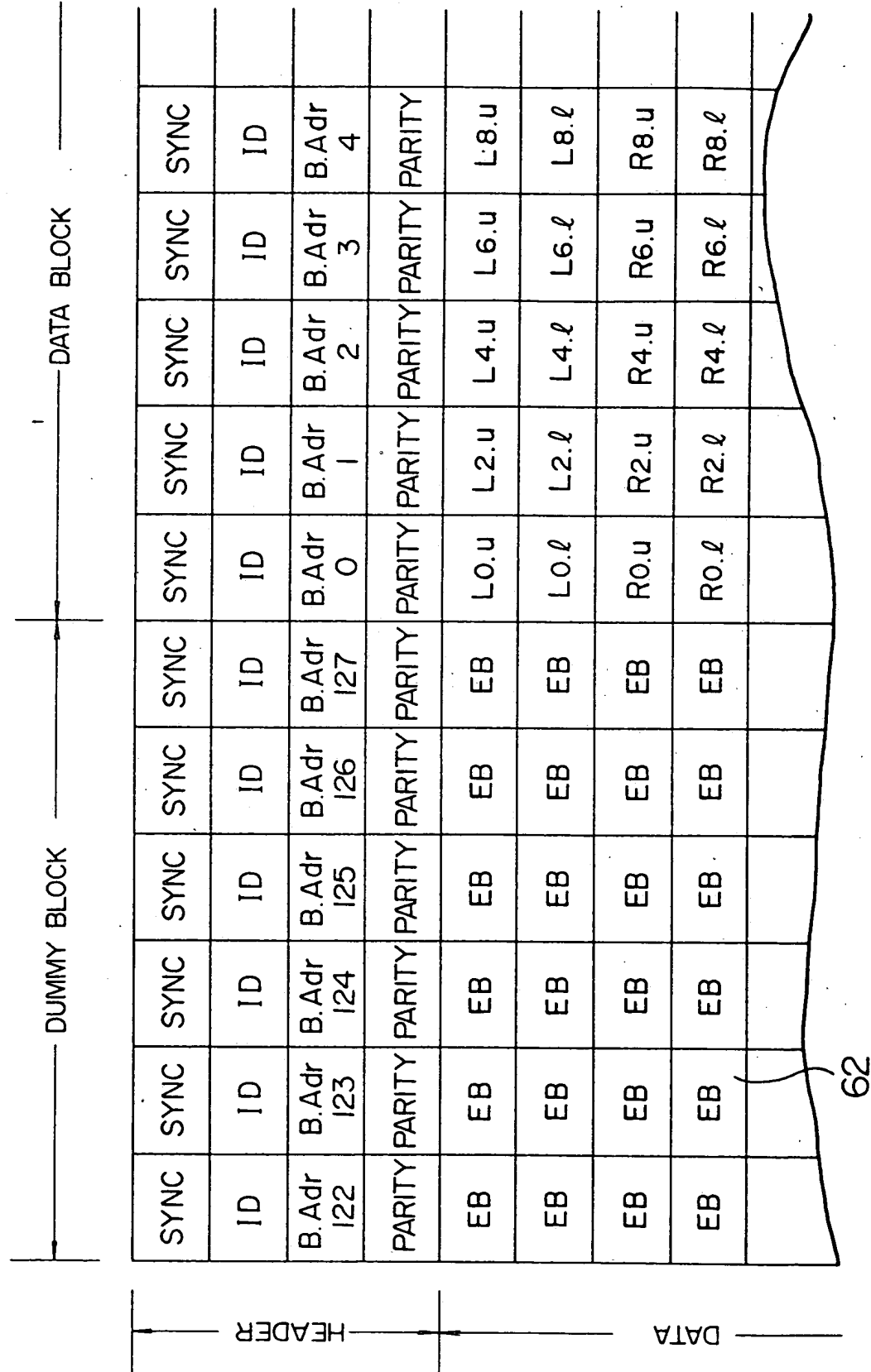


FIG. 15



DATA

62

FIG. 16

DATA
(SEXADECIMAL)

SYNC	ID "00"	B.Adr "7A"	PARITY "7A"
010001000101010100110101010011	MODULATED CODE	MODULATED WAVEFORM	CONTINUED

DATA
(SEXADECIMAL)

PARITY "7A"	"EB"	"EB"	"EB"
100110110111111111111111111111	MODULATED CODE	MODULATED WAVEFORM	

FIG. 17

94 DATA BUS

